

ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359

Environmental Services, Inc.

CHAIN OF CUSTODY (TRANSMITTAL SHEET FOR AIR SAMPLES)

Cust	omer Name:	Homeca Re	cycling and	Demolitions		Proje	ct Name:	Head	Start	Tallaboa	Encarna e	cion	P.R.	Calle	1 # 12
	Contact:	Melvin Feli	ciano			Total :	Samples:			7	Jeb i	Numb	er:	ENJ	1161
Phone	/ Fax/Email:		·			Work	er Name:			N/A	Work	er (D:		N.	/A
С	ollected By:	Jose A San	tos	ASB-0912-0558-MS		Work	er Name:			N/A	Work	er ID:	<u></u>	N.	/A ·
Anali	ized By Lab:	Altol Chem	ical Environn	nental Laboratory, In	c	Work	er Name:			N/A	Work	er (D:		N/	/A
	VIHA Lab ID:	199763				Work	er Name:			V/A	Work	er ID:		N/	/A
Project D	Description:	Backgrounds	Collected insid	le of the following areas.	Main Lounge, i	Kitchen,	and Bath	rooms	areas.						
Lab ID	Date	Sample 1D	Sam	ple Description	Pump	START	me STOP	Initial	Flow R		Volume		estos TEM	Lead Air	Minutes
JS25041401	Abr-25-14	1161-250414- ASB-JS-01	Fi	ield Blank I		SIARI	3107			Avg.	(L)	X) EW	Atr	
JS25041402	Abr-25-14	1161-250414- ASB-JS-02	Fi	eld Blank II	*******	****						x			***
JS25041403	Abr-25-14	1161-250414- ASB-JS-03		llected in the main lounge ea. Southside	HV-001	10:55	14:50	10.0	10.0	10.0	2350.0	x			235
JS25041404	Abr-25-14	1161-250414- ASB-JS-04		llected in the main lounge ea. Center s ide	HV-002	10:56	14:53	10.0	10.0	10.0	2370.0	x			237
JS25041405	Abr-25-14	1161-250414- ASB-JS-05		llected in the main lounge ea. Northside	HV-003	10:57	14:57	10.0	10.0	10.0	2400.0	x			240
JS25041406	Abr-25-14	1161-250414- ASB-JS-06	Background	Collected in the Kitchen Area.	HV-004	11:03	15:04	10.0	10.0	10.0	2410.0	x			241
J\$25041407	Abr-25-14	1161-250414- ASB-JS-07	Background Co	ollected in the bathrooms area.	HV-005	11:04	15:07	10.0	10.0	10.0	2430.0	x			243
Turn Arou	nd Time: N	lormal: 7 da	ysX_	Rush: 24 hou	ırs		Rush:	16 hou	ırs						
Sampling Co	llected by:	Relinquished b	у:	Received by:	Relinquished by	:	Received	by_		Delivery to	Lab by:		Rece	ived at	Lab by:
Jose A Santo)S												Jose	A Sant	os
Date: T	ime:	Date: Tin	ne:	Date: Time:	Date: Time	e:	Date:	Time	3 :	Date:	Time:		Date:		Time:
Abr-25-14					1								Abr-2	5-14	



ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359





														
Cust	omer Name: Homeca		d Demolition	18				Pr	oject Name:	Head Start	Tallaboa E	Encarnacion	P.R. Calle 1	# 12
	Contact: Melvin Fo										•	1. N1		4404
	/ Fax/Email:			75-11-11	WOON 84				tal Samples:		. Jo	b Number:	ENJ	-1161
Sar	npling Date: Abr-25-1	4	Analytical	metnod:	NIUSH 74	00			dy Record #:		0550 140			
	Collected By: Jose A S							4	Collected ID:		0558-MS		··	
	Delivery By: Jose A S							4	elivery Date				***************************************	
	Received By: Jose A S		A14 - 1 Ob					4	ceived Date:					
	Analized By: Jose A S	antos	Altol Chen	nicai Envi	ronment	ii Laborato	эгу, ілс.	·	AIHA Lab ID:			A1/A		
	orker Name: N/A							1	Worker ID:			N/A		
	orker Name: N/A	,							Worker ID:			N/A N/A		
	orker Name: N/A								Worker ID:		•	N/A		
W	orker Name: N/A						2.51		Worker ID:			IN/A		
		unds Collec	ted inside c	of the folio	owing are	as. Main i	.ounge, Ki	ichen, and	Bathrooms	areas.			·····	
Project De	scription:									 				
										r				
Sample ID	Location		Type	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL FIBERS	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
					omon.	RATE	VOLUME	FIELDS		DENSITY	 			8hrs
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-250414- ASB-JS-01	Field Blank	I	FB											
1161-250414- ASB-JS-02	Field Blank	II	FB											
1161-250414- ASB-JS-03	Background Collected lounge area. Sou		BG	10:55	14:50	10.0	2350.0	100	10	12.7	0.0021	0.0011	0.0021	
1161-250414- ASB-JS-04	Background Collected lounge area. Cen		BG	10:56	14:53	10.0	2370.0	100	13	16.6	0.0027	0.0011	0.0027	0.0043
1161-250414- ASB-JS-05	Background Collected lounge area. Nor		BG	10:57	14:57	10.0	2400.0	100	19	24.2	0.0039	0.0011	0.0039	
1161-250414- ASB-JS-06	Background Collected i Area.	n the Kitchen	BG	11:03	15:04	10.0	2410.0	100	22	28.0	0.0045	0.0011	0.0045	0.0048
1161-250414- ASB-JS-07	Background Collect bathrooms ar	BG	11:04	15:07	10.0	2430.0	100	24.5	31.2	0.0049	0.0011	0.0049	0.0040	
MFC = Measured Fibers Concentration. LOD = Limit of Detection. RFC = Reported Fibers Concentration. T.W.A = Time T= Type of Sample. BG = Background. EX = Exposure. OS = Outside. PP = Preparation. RM = Removal. CE = Cleaning														
R	eported By: Jose A Sa	ntos		Signatur	P:		Ve	rified By:	Carlos Ocasi	0		Signature	1	
	Environ	nental Techi	ician						Altol Operat	ion Manage	er	1		
	Jose.santo	os@altolenter	rises.com						carlos.ocasio			l		
		37-507-1627							Phone: 787-8					İ
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	To be the second				of briegast yi	Caston		8:	HY HEOR	A december 1	Collyings	he-60-ida ende gadqu	ALTS.
			114 686		idi karbaltai		[] }***********************************			set commerce and con-		ellecord By: Jose A Sances	3
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				2000-25 F4	astall beviat	ef!			and the same and the same and			eceived Bye Jose A Santos	
				607001	THEAL OF THE	4	.018 144	රාය ලස්සු 🗓 🖠	<u>६०१० व्यापञ</u>	nion ^{er} Isol	Aifei Chem		
		ANM			diff podacili					. a pro-targetort p. a derical sec v. ca		Phon Manger N/A	
		V/11/4			WatherDt							enor Namen MA	o'∀
		4 NA			Market Mi		, ; ;					<u> १६४८ : इत्यक्षी प्रधास</u>	¢₩.
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CANADA DAY WILL NO.	rigimatikas iti <i>edalikasi</i> i i i i	Market Commission of Total States	TO BUT THE PERSON WAS	erens.	ผลโบวิจิติเรี	bite , isna	เอยาวลอ, ที่นี่เ	I (lisi) la	San Gold	Miel eit l	s eldan, ba	ระได้เดียงให้เลยการและไร้	
and the second s											*****	:m%::{h:c	Project Brs
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s is eff.	i			. राष्ट्रश्रव	50 asis	Mana -	Herritz :	5.175.85	1		•	•	
(351.11	(1740)	1000	(mi\),	(\$m.c\\)	, garaggo	aprincon:	(costd)	(ix(1.1) -	96.50	THATE			
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er var i denga di sasa giri vegar hisi dhahara na hada il											11-1	Wiknet€ nte∩	- indas-jei. So-ei-dek
A SECTION OF THE SECT		. 11 (N))	P. Carrier	17.24	0).	\$93	10 19 Mg	0.81	66,53	- - 27-91	:127	neme ode ai bescrifed tenne agilseft obseittab neve aganai	1161-18082-1-1
1. 2.	et spins, in	1,740,814	1,1407		5.1	1)(1)	1.07/45	9.93	1-633	16.56	96	Packground followed in the audi. Packground Coldensies	1161-259411-
	Approx.	£ 8768.48	35,78,3		er	66:	6.901	6.03	(Bist	70:01	an	Esciegament inflacte (in second) bangs swa Karibaida	143 4827-163) 20- 2 (-348
11 (5 (5 ± 5			(0)	2	25	961	0.1.1.	10.0	40002	1901	an .	मान्यव्हरित और वर्ष रिकार में में अध्यक्ति हो। अव्यक्ति	-8141395-1.14 -851-35-06
	- Just and	ann.	Articles		r.• s	90)	1,915.6 	900	: 5:07	20:73	94	Congressed Collected in the boding area.	- ६०-स्ट्रास्ट ने स्टर - ६०-स्ट्र-सटर
. TERLANDOLLARINE												errende in de regioner i der de la companya de la c Canada de la companya	m er skil, ettek i elistheleserrer t
BABIA CON YESTER ALMAN	in the second se	CHERMAN RELIGIONATION STATE	والمراهاة ومنها فضائد والمالات	CANADA CONTRA TO CONTRACTOR CONTRACTOR	The second of the Part of Contract of the State of the St	and the state of t	en T. Santata P. Santanani	ting and the	a nation and setting in the set	STREET, THE PROPERTY OF	MICHAEL BUILDING THE MICHAELTHE	on 3 = 888 (Adapter 3 to only 18 = 1 one on energy states of property of the property of	The second of the second secon
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E	OF	-AIT	T
		Environmental	Services, Inc.

Cus	stomer Name	e: <u>Homeca R</u>	ecycling and	l Demoliti	ons		Proj	ect Name	: Head	d Star	t Encarn	acion Tall	aboa	P.R.		
İ	Contact	t: Norma Col	llazo				Total	Samples	:		8	Job	Numb	er:	ENJ	1161
Phone	e / Fax/Emai	l: <u>787-373-6</u>	722				Worl	ker Name	: <u>F</u> e	elix Va	alentin C	o <i>ra</i> Worl	ker ID:	AS	B-1013	3-0415-AW
j •	Collected By	: <u>Jose A Sai</u>	ntos	ASB-09	12-0558-MS		Worl	ker Name	: <i>E</i>	liceo	Carabal	lo Worl	ker ID:	AS	B-1213	-0505-AW
Ana	lized By Lab	: Altol Chem	ical Environ	mental La	aboratory, In	c.	Wori	cer Name	:		N/A	Work	ker ID:		N/	/A
	AIHA Lab ID	: 199763				- · · · · · · · · · · · · · · · · · · ·	Worl	cer Name			N/A	Work	ker ID:		N/	⁄A
Project	Description:	Cleaning of y	ard in back and	d west side	school area.											
Lab ID	Date	Sample ID	Sai	mple Descrip	tion	Pump		ime]	Flow	Rate	Volume	Asb	estos	Lead	16:
	 	1161-280414-					START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Minutes
JS28041401	Abr-28-14	ASB-JS-01	F	ield Blank	(I								x			
JS28041402	Abr-28-14	1161-280414- ASB-JS-02	F	ield Blank	II								x			***
JS28041403	Abr-28-14	1161-280414- ASB-JS-03	Felix Valentin	Cora, Clean the school.	ing the yard of	LV-1063	15:18	15:48	1.6	1.5	1.6	46.5	X			30
JS28041404	Abr-28-14	1161-280414- ASB-JS-04	Eliceo Carabal	lo, Cleaning school.	the yard of the	LV-6124	15:19	15:56	1.5	1.5	1.5	55.5	Х			37
JS28041405	Abr-28-14	1161-280414- ASB-JS-05	Air Monitori	ng in backya (Northwest)		LV-1044	13:08	14:50	2.5	2.4	2.5	255.0	х			102
JS28041406	Abr-28-14	1161-280414- ASB-JS-06	Air Monitorii	ng in backya (West)	rd side area.	LV-1066	13:10	14:51	2.5	2.5	2.5	252.5	х			101
JS28041407	Abr-28-14	1161-280414- ASB-JS-07	Air Monitorin	g in outside (West)	school area	LV-1044	15:20	15:57	2.4	2.4	2.4	88.8	X		\dashv	37
JS28041408	Abr-28-14	1161-280414- ASB-JS-08	Air Monitorin	g in outside (South)	school area	LV-1066	15:21	15:58	2.5	2.4	2.4	88.8	х			37
															\top	
Turn Arou	nd Time: N	iormal: 7 day	/sX_	R	ush: 24 hou	rs		Rush: 1	6 hou	rs_	<u></u>	<u> </u>		<u> </u>		
Sampling Col	lected by:	Relinquished by	y:	Received b	y:	Relinquished by		Received			Delivery to	Lab by:		Recei	ved at	Lab by:
Jose A Santo															A Santo	
	me:	Date: Tim	e:	Date:	Time:	Date: Tim	e:	Date:	Time		Date:	Time:		Date:		ime:
Abr-28-14			···	<u> </u>										Abr-28		



ALTOL ENVIRONMENTAL SERVICES, INC. PO BOX 359 MERCEDITA, PR 00715-0359

FINAL DAILY PCM AIR MONITORING REPORT FOR FIELD ANALYSIS



Cust	tomer Name: Homeca Recycling and	d Demolition	ns				Pı	oject Name:	Head Start	Encamaci	on Tallaboa	P.R.	
	Contact: Norma Collazo					. ·	i	•					
	/ Fax/Email: 787-373-6722		·····				4	tal Samples:		_ Jo	b Number:	ENJ-	-1161
	mpling Date: Abr-28-14	Analytical	Method:	NIOSH 74	00			dy Record #:					
	Collected By: Jose A Santos							Collected ID:		0558-MS			
1	Delivery By: Jose A Santos							elivery Date					
	Received By: Jose A Santos							ceived Date:					
		Altol Chen	nical Envi	ronmenta	I Laborato	ory, Inc.		AIHA Lab ID:					
	orker Name: Felix Valentin Cora							Worker ID:			SB-1013-04		
•	orker Name: Eliceo Caraballo							Worker ID:		A	SB-1213-05	05-AW	
	orker Name: N/A							Worker ID:		_	N/A		
W	orker Name: N/A							Worker ID:			N/A		
	Cleaning of yard in b	ack and we	est side so	chool are	a.								
Project De	scription:												
Sample ID Location Type TIME FLOW SAMPLE TOTAL TOTAL FIBER M.F.C L.O.D R.F.C T.W.A													
Sample ID	Location	Type	TI	ME	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A	
İ				·	VOLUME	FIELDS	FIBERS	DENSITY				8hrs	
			START	STOP	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)	
1161-280414- ASB-JS-01	Field Blank I	FB											
1161-280414- ASB-JS-02	Field Blank II	FB											
1161-280414- ASB-JS-03	Felix Valentin Cora, Cleaning the yard of the school.	PR	15:18	15:48	1.6	46.5	100	8.5	10.8	0.0897	0.0581	0.0897	
1161-280414- ASB-JS-04	Eliceo Caraballo, Cleaning the yard of the school.	PR	15:19	15:56	1.5	55.5	100	24	30.6	0.2121	0.0486	0.2121	< 0.0287
1161-280414- ASB-JS-05	Air Monitoring in backyard side area. (Northwest)	os	13:08	14:50	2.5	255.0	100	16.5	21.0	0.0317	0.0106	0.0317	
1161-280414- ASB-JS-06	Air Monitoring in backyard side area. (West)	os	13:10	14:51	2.5	252.5	100	13	16.6	0.0253	0.0107	0.0253	< 0.0091
1161-280414- ASB-JS-07	Air Monitoring in outside school area (West)	os	15:20	15:57	2.4	88.8	100	9	11.5	0.0497	0.0304	0.0497	0.0071
	MFC = Measured Fibers Concen T= Type of Sample. BG = Bac												
R	eported By: Jose A Santos	Signature	e:	Ve	rified By:	Carlos Ocasi	0		Signature	•			
	Environmental Techn	ician					•	Altol Operat	ion Manage	er			
	jose.santos@altolenter	prises.com	<i>//</i>	10.1	$^{\circ}$ /			carlos.ocasio	_				
	Phone: 787-507-1627			O.L.	et S			Phone: 787-8					
				1									





Custo	omer Name: Homeo		nd Demolition	ns				Pr	oject Name:	Head Start	Encamacio	n Tallaboa	P.R.		
Dhar-	Contact: Norma Fax/Email: 787-37							ጥል	tal Samples:	8	Inh	Number:	ENJ-	1161	
			Analytical	Mathadal	UOCH 74	20		i .	dy Record #:		JOD	ivuiubei.		1101	
	npling Date: Abr-28- ollected By: Jose A		Analytical	method: 1	NIU3H /4	JU			uy Record #: Collected ID:		1558_MS				
	Delivery By: Jose A								elivery Date		3000-1410				
	Received By: Jose A								ceived Date:						
			Altol Cher	nical Equi		I I abomto	nı İna		cerveu <i>Date.</i> AIHA Lab ID:						
	Analized By: <u>Jose A</u> orker Name: Felix V		Altoi Crier	niçai Envi	ronmenta	Laborato	ry, inc.	•	Worker ID:		ΔS	B-1013-04	15_AW		
	orker Name: Feiix V								Worker ID:			B-1213-05			
	orker Name: N/A	Jaraballo			·				Worker ID:		710	N/A	007111		
	orker Name: N/A								Worker ID:			N/A			
VVC		es of word in I	and we	at aida as	hool are				WOIRCI ID.			1477			
Project Dec		ng of yard in l	Jack and We	est side st	noor are	<u>a.</u>									
Project Des	Project Description:														
Date: Abr-28-14 Sample ID Location Type TIME FLOW SAMPLE TOTAL TOTAL FIBER M.F.C L.O.D R.I															
Sample ID			Туре	TI	ME	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A		
						VOLUME	FIELDS	FIBERS	DENSITY			ŀ	8hrs		
				START	STOP	(Liters)	COUNTED	COUNTED	(f/mm2)	(1/cc)	(f/cc)	(f/cc)	(f/cc)		
1161-280414- ASB-JS-08	Air Monitoring in o area (So		os	15:21	15:58	2.4	88.8	100	11	14.0	0.0608	0.0304	0.0608		
									-						
	MFC = Measured	l Fibers Conce	ntration. LO	D = Limit of	Detection	. RFC = Re	ported Fibe	rs Concent	ration. T.W.A	= Time Weig	hted Avera	ge. PR = P	ersonal		
		mple. BG = Ba	ckground. E.			utside. PP	= Preparatio	n. KM = Re	Corlos Ossa	Jeaning, CL	= Clearance	Signature	SION.		
R	eported By: Jose A			Signature	e:		V .	erinea By:	Carlos Ocas			oignature	•		
		mental Techi		_	_	\sim			Altol Opera						
		tos@altolenterp	rises.com		1/2	6.			carlos.ocasio						
		787-507-1627		- <i>-</i>	V. f	رعمور		Data	Phone: 787-8	33-4242 / 4	449				
	Date: Abr-28	-14			(/			Date:	L						





Cus	stomer Name:	Homeca Recycling a	nd Demolitio	ns				I						•
		Norma Collazo						1 P	roject Name:	Head Stan	t Tallaboa	Encamacio	n	
Phone	/ Fax/Email:	787-373-6722						1 т	otal Samples:	9	Io	b Number:	FN.I	-1161
Sa	ampling Date:	Abr-29-14	Analytical	Method: N	IOSH 740	0			ody Record #:		_ ,-			
		Jose A Santos				······································		1	Collected ID:		-0558-MS			
	Delivery By:	Jose A Santos				······································		1 1	Delivery Date					
	Received By:	Jose A Santos							eceived Date:		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	
	Analized By:	Jose A Santos	Altol Chem	ical Enviro	onmental	Laborator	y, Inc.	4	AIHA Lab ID:			-		
V	Vorker Name:	Jose M Rodriguez						1	Worker ID:		Α	SB-0913-03	340-AW	
V	Vorker Name:	N/A						1	Worker ID:			N/A		
V	Vorker Name:	N/A						1	Worker ID:			N/A		
<u> </u>	Vorker Name:	N/A						1	Worker ID:			N/A		
		Decon Preparation												
Project De	scription:								_					
	Date:	Abr-29-14						Date					·	
Sample ID		Location	Туре	Ti	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A
			j		RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs	
		**********		START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-290414- ASB-JS-08	South	(Outside area)	os	13:10	15:48	2.5	395.0	100	14.5	18.5	0.0180	0.0068	0.0180	
1161-290414- ASB-JS-09	South	(Outside area)	os	13:11	15:50	2.5	397.5	100	10.5	13.4	0.0130	0.0068	0.0130	0.0102
	T= Ty	leasured Fibers Conce pe of Sample. BG = Ba	orted Fibers Preparation	s Concentr n. RM = Rei	ration. T.W.A = noval. CE = Ci	Time Weigh eaning. CL=	ted Averag Clearance	je. PR = Pei E = Excurs	rsonal ion.					
	Reported By:	Jose A Santos		Signature	:				Carlos Ocasi			Signature:		
		Environmental Tech jose santos@altolenter			_	ا ہ		_	Altol Operati	ion Manage	r			
				carlos.ocasio@										
		Phone: 787-507-1627		Mr.	0.1	\1			Phone: 787-8					
	Date:	Abr-29-14						Date:						





Cus	tomer Name: Homeca Recycling an	d Demolition	s				Pr	oject Name:	Head Start	Tallaboa B	ncamacion	3	
	Contact: Norma Collazo							•					
Phone	/ Fax/Email: 787-373-6722							tal Samples:	9	_ Jol	b Number:	<u>ENJ</u>	-1161
Sa	mpling Date: Abr-29-14	Analytical M	lethod: N	OSH 740	0			dy Record #:					
	Collected By: Jose A Santos							Collected ID:		0558-MS			
	Delivery By: Jose A Santos						D	elivery Date	Abr-30-14				
	Received By: Jose A Santos						Re	ceived Date:	Abr-30-14				
	Analized By: Jose A Santos	Altol Chemi	cal Enviro	nmental	Laborator	y, Inc.	1	AIHA Lab ID:	199763				
W	Vorker Name: Jose M Rodriguez							Worker ID:		AS	SB-0913-03	340-AW	
	/orker Name: N/A							Worker ID:			N/A		
W	Vorker Name: N/A							Worker ID:			N/A		
	Vorker Name: N/A		······································		~			Worker ID:			N/A		
	Decon Preparation												
Project De	scription:						·						
Sample ID	Location	Туре	TI	ME	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A	
					RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs
			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)
1161-290414- ASB-JS-01	Field Blank I	FB											
1161-290414- ASB-JS-02	Field Blank II	FB											
1161-290414- ASB-JS-03	Jose M Rodriguez Decon Preparation	Е	8:16	8:46	1.6	48.0	100	11	14.0	0.1124	0.0563	0.1124	
1161-290414- ASB-JS-04	Jose M Rodriguez Decon Preparation	PR	8:47	12:00	1.5	289.5	100	33.5	42.7	0.0568	0.0093	0.0568	< 0.0433
1161-290414- ASB-JS-05	Jose M Rodriguez Decon Preparation	PR	8:17	12:01	1.4	313.6	100	18.5	23.6	0.0289	0.0086	0.0289	
1161-290414- ASB-JS-06	West (Outside area)	os	8:18	12:02	2.5	560.0	100	14.5	18.5	0.0127	0.0048	0.0127	< 0.0086
1161-290414- ASB-JS-07	West (Outside area)	os	13:09	15:46	2.5	392.5	100	6.5	8.3	0.0081	0.0069	0.0081	
	MFC = Measured Fibers Concer T= Type of Sample. BG = Ba	ckground. EX	= Exposul	Preparation	n. RM = Ren	noval. CE = Cl	eaning. CL=	Clearance	. E = Excurs	sion.			
	Reported By: Jose A Santos		Signature	Ve		Carlos Ocasi			Signature	:			
	Environmental Tech					Altol Operat					ł		
	jose.santos@alenterp	rises.com		Ca 1				carlos.ocasio			Ī		
	Phone: 787-507-1627		46.	0.	~ Jus			Phone: 787-8	35-4242 / 4	229			
			1										



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Cust	omer Name:	Homeca Re	cycling and l	Demoli	tions		Proje	ct Name:	Head	Start	Tallaboa	Encarna	cion 			
		Norma Colla					Total	Samples:			9	Job (Numbe	er:	ENJ	1161
Phone		787-373-67					Work	er Name:	Jo	se M	Rodrigue	ez Work	er ID:	ASI	3-0913	0340-AW
		Jose A San		ASB-0	912-0558-MS		Work	er Name:			N/A	Work	er (D:		N/	A
				nental L	Laboratory, Inc	c.	Work	er Name:		ı	N/A	Work	er ID:		N/	A
	AIHA Lab ID:						Work	er Name:			N/A	Work	er ID:		N/	A
		Decon Prepara	ation													
									1	Flow R	lata	Volume	Ach	estos	Lead	
Lab ID	Date	Sample ID	Sam	ple Desci	ription	Pump	START	me STOP	Initial	Final	Avg.	(L)		TEM		Minutes
JS29041401	Abr-29-14	1161-290414- ASB-JS-01	Fi	eld Blaı	nk I								x			
JS29041402	Abr-29-14	1161-290414- ASB-JS-02	Fie	eld Blan	ık II								x			
JS29041403	Abr-29-14	1161-290414- ASB-JS-03	Jose M Rodrig	juez Deco	on Preparation	LV-1063	8:16	8:46	1.6	1.6	1.6	48.0	x			30
JS29041404	Abr-29-14	1161-290414- ASB-JS-04	Jose M Rodrig	juez Deco	on Preparation	LV-1063	8:47	12:00	1.5	1.5	1.5	289.5	x			193
JS29041405	Abr-29-14	1161-290414- ASB-JS-05	Jose M Rodrig	juez Deco	on Preparation	LV-1044	8:17	12:01	1.5	1.4	1.4	313.6	x			224
JS29041406	Abr-29-14	1161-290414- ASB-JS-06	West	(Outside	e area)	LV-5083	8:18	12:02	2.5	2.5	2.5	560.0	x			224
JS29041407	Abr-29-14	1161-290414- ASB-JS-07	West	(Outside	e area)	LV-5083	13:09	15:46	2.5	2.5	2.5	392.5	x			157
JS29041408	Abr-29-14	1161-290414- ASB-JS-08	Souti	h(Outside	e area)	LV-5087	13:10	15:48	2.5	2.5	2.5	395.0	x			158
JS29041409	Abr-29-14	1161-290414- ASB-JS-09	Souti	h(Outside	e area)	LV-5087	13:11	15:50	2.5	2.4	2.4	381.6	X			159
Turn Arou	nd Time: N	iormal: 7 da	ysX_	irs		Rush: 1	16 hou	ırs	_ 2.4							
Sampling Co	llected by:	Relinquished b	y:	Receive	d by:	Relinquished b	y:	Receive	d by		Delivery to	Lab by:		Rece	ived at	Lab by:
Jose A Santo														Jose	A Sant	os
	ime:	Date: Tim	ne:	Date:	Time:	Date: Tin	ne:	Date:	Time):	Date:	Time:		Date:		Time:
Abr-29-14			****											Abr-2	9-14	



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Environmental Services, Inc.

Cust	omer Name:	Homeca Re	cycling and	Demolitio	ns	·	Proje	ect Name	Head	Star	Tallaboa	Encama	cion				
	Contact:	Norma Coll	azo				Total	Samples			9	Job	Numb	er:	ENJ	1161	
Phone	/ Fax/Email:	787-373-67	22				Work	er Name	E	liceo	Caraballo	Worl	er ID:	ASI	3-1213	-0505-AW	
c	collected By:	Jose A San	tos	ASB-091	2-0558-MS	v	Work	er Name	:		N/A	Work	er (D:		N/	<u>'A</u>	
Anat	ized By Lab:	Altol Chem	ical Environn	nental La	boratory, In	c.	Work	er Name:			WA	Work	er ID:		N/	Ά	
	AIHA Lab ID:	199763					Work	er Name:	:		N/A	Work	er ID:		N/	'A	
Project l	Description:	Preparation th	e BAGOUT area	a, and seali	ng interior doc	ors and window	s with pla	stic.									
Lab ID	Date	Sample ID	Sam	ple Descript	ion	Pump	T	lme		Flow F	late	Volume		estos	Lead	Minutes	SAMPLE
							START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air	Panacs	TYPE
JS01051401	May-01-14	1161-010514- ASB-JS-01	Fi	eld Blank	I								x				FB
JS01051402	May-01-14	1161-010514- ASB-JS-02	Fi	eld Blank	II								ж			•••	FB
JS01051403	May-01-14	1161-010514- ASB-JS-03	Eliceo Caraba and seali	llo, Prepara ng exterior		LV-1063	7:50	8:20	1.6	1.6	1.6	48.0	x			30	E
JS01051404	May-01-14	1161-010514- ASB-JS-04	Eliceo Caraba and seali	ilo, Prepara ng exterior		LV-1063	8:21	12:02	1.5	1.5	1.5	331.5	x			221	PR
JS01051405	May-01-14	1161-010514- ASB-JS-05	Eliceo Caraba and seali	llo, Prepara ng exterior		LV-1044	13:07	15:26	1.5	1.4	1.4	194.6	x			139	PR
JS01051406	May-01-14	1161-010514- ASB-JS-06		inside Area		LV-5083	7:56	12:03	2.5	2.5	2.5	617.5	x			247	PRPP
JS01051407	May-01-14	1161-010514- ASB-JS-07	<u> </u>	inside Area		LV-5083	13:09	15:32	2.5	2.5	2.5	357.5	x			143	PRPP
JS01051408	May-01-14	1161-010514- ASB-JS-08	Outsi	de Area (De	con)	LV-5087	8:03	12:06	2.5	2.5	2.5	607.5	x			243	os
JS01051409	May-01-14	1161-010514- ASB-JS-09	Outsi	de Area (De	con)	LV-5087	13:11	15:44	2.5	2.4	2.4	367.2	x			153	os
Turn Arou	nd Time: N	lormal: 7 da	ysX_	R	ush: 24 hou	rs		Rush: 1	6 hou	rs	2.4						
Sampling Col	lected by:	Relinquished by	y:	Received b	y:	Relinquished by	•	Receive	d by		Delivery to	Lab by:		Rece	ved at	Lab by:	
Jose A Santo														Jose	A Santo	08	
	me:	Date: Tim	le:	Date:	Time:	Date: Time	e:	Date:	Time	:	Date:	Time:		Date:		Time:	
May-01-14														May-0)1-14		





Cus	stomer Name: Homeca Recycling a	nd Demolition	Đ	oject Name:	Head Start	Tallahoa	Focemecio	n								
	Contact: Norma Collazo						• •	ojeot Hamo.	rioud Oldit							
Phone	/ Fax/Email: 787-373-6722						To	otal Samples:	9	. Jo	b Number:	ENJ	-1161			
Sa	ampling Date: May-01-14	Analytical M	lethod: N	IOSH 7400)		Custody Record #:									
	Collected By: Jose A Santos						Collected ID: ASB-0912-0558-MS									
	Delivery By: Jose A Santos						Delivery Date May-02-14									
	Received By: Jose A Santos						Received Date: May-02-14									
	Analized By: Jose A Santos	Altol Chemi		AIHA Lab ID:	199763											
V	Vorker Name: Eliceo Caraballo			Worker ID:		A	SB-1213-0	505-AW								
V	Vorker Name: N/A			Worker ID:			N/A									
V	Vorker Name: N/A			Worker ID:			N/A									
W	Vorker Name: N/A			Worker ID:			N/A									
	Preparation the BAC	OUT area, a	and sealin	ıg interior	doors an	d window	with place	stic.								
Project De																
	•															
Sample ID	Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A			
					RATE	VOLUME	FIELDS	FIBERS	DENSITY	1	:		8hrs			
j			START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)			
1161-010514- ASB-JS-01	Field Blank I	FB			_											
1161-010514- ASB-JS-02	Field Blank II	FB														
1161-010514- ASB-JS-03	Eliceo Caraballo, Preparation the area and sealing exterior windows	E	7:50	8:20	1.6	48.0	100	5	6.4	0.0511	0.0562	< 0.0562				
1161-010514- ASB-JS-04	Eliceo Caraballo, Preparation the area and sealing exterior windows	PR	8:21	12:02	1.5	331.5	100	5	6.4	0.0074	0.0081	< 0.0081	< 0.0138			
1161-010514- ASB-JS-05	Eliceo Caraballo, Preparation the area and sealing exterior windows	PR	13:07	15:26	1.4	194.6	100	9	11.5	0.0227	0.0139	0.0227				
1161-010514- ASB-JS-06	inside Area	PRPP	7:56	12:03	2.5	617.5	100	5	6.4	0.0040	0.0044	< 0.0044	< 0.0045			
1161-010514- ASB-JS-07	inside Area	PRPP	13:09	15:32	2.5	357.5	100	5	6.4	0.0069	0.0076	< 0.0076				
	MFC = Measured Fibers Conce	ntration. LOI	= Limit of	Detection.	. RFC = Re	ported Fiber	s Concentr	ation. T.W.A =	Time Weigh	ted Averag	e. PR = Pei	sonal				
	T= Type of Sample. BG = B				стевгалсе.											
1	Reported By: Jose A Santos		Signatur	e:		Ve	rified By:	Carlos Ocasi			Signature	•				
	Environmental Tech		1000					Altol Operat	_							
	jose.santos@alenten		120-hrs				carlos.ocasio@altolenterprises.com									
	Phone: 787-507-1627			1			Phone: 787-835-4242 / 4229									
	Date: May-01-14						Date:	l								





Cus		Homeca Recycling a	nd Demolitio	Р	roject Name:	Head Start	Tallaboa	Encamacio	n							
Dhone		Noma Collazo 787-373-6722				······································	1	_	9				4404			
	e / rax/Binail: ampling Date:		Analytical N	fathad: N	OSH 7404	<u> </u>		Total Samples: 9 Job Number: ENJ-1161 Custody Record #:								
36		Jose A Santos	Analytical	rediou, N	10311 / 401	,	······	Collected ID: ASB-0912-0558-MS								
		Jose A Santos						Delivery Date May-02-14								
		Jose A Santos						Received Date: May-02-14								
		Jose A Santos	Altol Chem	ical Envir	onmental	Laborator	v. Inc.		AIHA Lab ID:			····				
v		Eliceo Caraballo	74100 011011		,,,,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		<i>y</i> ,		Worker ID:		A	SB-1213-0	505-AW			
	Vorker Name:				Worker ID:			N/A								
V	Vorker Name:	N/A							Worker ID:			N/A				
V	Vorker Name:	N/A							Worker ID:			N/A				
		Preparation the BA	GOUT area,	and sealir	g interio	r doors an	d window:	with pla	stic.							
Project De	escription:															
Sample ID		Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A		
						RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs		
				START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)		
1161-010514- ASB-JS-08	Outside Area (Decon) OS		os	8:03	12:06	2.5	607.5	100	3.5	4.5	0.0028	0.0044	< 0.0044	0.0065		
1161-010514- ASB-JS-09	Outsid	e Area (Decon)	os	13:11	15:50	2.5	397.5	100	10.5	13.4	0.0130	0.0068	0.0130	0,000		
	<i>T= T</i>	Measured Fibers Conce ype of Sample. BG = B		< = Exposul	re. <i>OS = O</i> (
	Reported By:		Signature	:		Ve	rified By:	Carlos Ocasio)		Signature					
		nician						Altol Operati	on Manage	r			1			
		rises.com	10.660				carlos.ocasio@altolenterprises.com						1			
		Phone: 787-507-1627		all-fre				Phone: 787-835-4242 / 4229								
	Date:	May-01-14						Date:								





Cred	tomor Nome	: Homeca Recycling ar	ad Domolitie															
Cusi		Norma Collazo	id Demonit	115				P	roject Name:	Head Start	t Tallaboa	Encamacio	n					
Mb								<u> </u>						4454				
		787-373-6722	A In-A4 I	34-33-3	NICON TA	~~		Total Samples: 11 Job Number: ENJ-1161										
	mpling Date:		Analytical	metnoa:	NIUSH 74	00		Custody Record #:										
		Jose A Santos						Collected ID: ASB-0912-0558-MS										
		Jose A Santos						Delivery Date May-05-14 Received Date: May-05-14										
		Jose A Santos										w						
		Jose A Santos	Altol Cher	nical Envi	ronment	al Laborat	ory, Inc.	j	AIHA Lab ID:									
		Felix Valentin Cora						ļ	Worker ID:			SB-1013-0	115-AW					
	orker Name:								Worker ID:			N/A	·					
	orker Name:							i	Worker ID:			N/A						
W	orker Name:								Worker ID:			N/A						
	•••	Interior Cleaning of	head start.															
Project De	scription:																	
Sample ID		Location	Туре	TI	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A				
_			1			RATE	VOLUME	FIELDS	FIBERS	DENSITY				8hrs				
		_		START	STOP	(LPM)	(Liters)	COUNTED	COUNTED	(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)				
1161-020514- ASB-JS-08	Outs	lde (Decon area)	os	7:40	12:09	2.5	672.5	100	9	11.5	0.0066	0.0040	0.0066					
1161-020514-				-		 						 						
ASB-JS-09	Outs	ide (Decon area)	os	13:16	15:53	2.4	376.8	100	2	2.5	0.0026	0.0072	< 0.0072					
1161-020514- ASB-JS-10	Outside of	head Start to the South	os	13:18	15:55	6.0	942.0	100	16	20.4	0.0083	0.0029	0.0083					
1161-020514- ASB-JS-11	Outside of	head Start to the Bast	os	13:23	15:58	6.0	930.0	100	12.5	15.9	0.0066	0.0029	0.0066	_				
	MFC =	Measured Fibers Conce	ntration. LO	D = Limit o	f Detection	. RFC = Re	ported Fiber	s Concenti	retion. T.W.A =	Time Weigh	ted Averag	je. PR = Pe	rsonal					
	<i>T</i> = 7	ype of Sample. BG = Ba	ckground. E	X = Exposu	<i>ire. OS = (</i>	Outside. PP	= Preparatio	n. RM ≖ Re	moval. CE = C	leaning. CL=	Clearance	. E = Excurs	ion.					
R		Jose A Santos		Signature					Carlos Ocasi			Signature						
	-	ician	1					Altol Operati		r								
		rprises.com						carlos.ocasio										
	Phone: 787-507-1627					/ / / furks				35-4242 / 4								
	Date:	May-02-14	-	7	1			Date:										
																		





Cust		Homeca Recycling and	d Demolitio	ns				Pı	roject Name:	Head Start	Tallaboa 6	Encamacio	n				
		Norma Collazo						_					FALL	4464			
•	•	787-373-6722						Total Samples: 11 Job Number: ENJ-1161 Custody Record #:									
	npling Date:	******	Analytical	Method: !	110SH 74	00											
		Jose A Santos						Collected ID: ASB-0912-0558-MS									
		Jose A Santos						Delivery Date May-05-14									
	•	Jose A Santos	Alf -1 Ob	-11 F1		11-6		Received Date: May-05-14									
			Altol Chen	nicai Envi	ronmenta	II Laborato	ory, inc.	AIHA Lab ID: 199763 Worker ID: ASB-1013-0415-AW									
		Felix Valentin Cora						Worker ID: Worker ID:			N/A	+10-VAA					
	orker Name:					Worker ID:			N/A								
	orker Name:								Worker ID:			N/A					
W	orker Name:								WOIREI ID:			10/1					
B		interior Cleaning of h	ead start.														
Project Description:																	
Comple ID		Location	Tymo	Tri	ME	FLOW	SAMPLE	TOTAL	TOTAL	FIBER	M.F.C	L.O.D	R.F.C	T.W.A			
Sample ID		Location	Type	1."	ME	RATE	VOLUME	FIELDS	FIBERS	DENSITY	Pitt 10		141.0	8hrs			
				START STO		(LPM)	(Liters)			(f/mm2)	(f/cc)	(f/cc)	(f/cc)	(f/cc)			
****						(21.7.)	(23,00.0)	555,1112		(4)	(7)	(77	(7-7	``			
1161-020514- ASB-IS-01	F	Field Blank I				}											
												 					
1161-020514-	Field Blank II		FB														
ASB-JS-02												ļ					
1161-020514-	Felix Valentii	n Cora, Interior Cleaning	E	7:36	8:06	1.6	48.0	100	2	2.5	0.0204	0.0563	< 0.0563				
ASB-JS-03	a	of Head Start	В	/:30	0:00	1.0	40.0	100	*	2.5	0.0204	0.0303	V.0505				
1161-020514-		n Cora, Interior Cleaning	PR	8:08	12:06	1.5	357.0	100	6	7.6	0.0082	0.0076	0.0082	< 0.0127			
ASB-JS-04	0	of Head Start															
1161-020514-	Felix Valentii	n Cora, Interior Cleaning			4	4.4	224.0		_	8.9	0.0153	0.0121	0.0153				
ASB-JS-05	a	of Head Start	PR	13:10	15:50	1.4	224.0	100	7	8.9	0.0133	0.0121	0.0133				
1464 000744																	
1161-020514- ASB-JS-06	insid	le Of Head Start	PRCE	7:38	12:07	2.5	672.5	100	12.5	15.9	0.0091	0.0040	0.0091				
A3D-J3-U0														< 0.0115			
1161-020514-	Incid	le Of Head Start	PRCE	13:14	15:52	2.4	379.2	100	15	19.1	0.0194	0.0071	0.0194				
ASB-JS-07	-																
	MFC =	Measured Fibers Concer	ntration. LO	D = Limit o	f Detection	. RFC = Re	ported Fibe	s Concent	ration. T.W.A =	Time Weigi	ited Averag	e. PR = Pe	rsonal				
		ype of Sample. BG = Ba	ckground. E	X = Exposi	ıre. OS = C	Outside. PP					Clearance						
R	eported By:	Jose A Santos		Signature	e:		Ve	rified By:	Carlos Ocasi			Signature	:				
	Environmental Technician									ion Manage							
	iose.santos@altolenterprises.com					1.0.Ls				carlos.ocasio@aitolenterprises.com							
				1/1.0.40					Phone: 787-835-4242 / 4229								
	Date:	May-02-14		111				Date:									
				//	17												



A	I	/	*	Т
- / N		ental S	P	Inc.

														_		-	
Customer Nan	ne: <u>Homeca Re</u>		Proje	ct Name:	Head	Start	Tallaboa	Encarnad	ion								
Conta	ct: Norma Col	azo				Total	Total Samples: 11 Job Number:							er: ENJ 1161			
Phone / Fax/Ema	aii: <u>787-373-67</u>	22				Work	Worker Name: Felix Valentin Cora Worker ID:							ASB-1013-0415-AW			
Collected E	By: <u>Jose A San</u>	tos	ASB-0912	-0558-MS		Work	Worker Name: N/A Worker ID:							/A			
Analized By La	ab: <u>Altol Chem</u>	ical Environn	nental Labo	oratory, Inc	c	Work	Worker Name: N/A Worker ID:							N/	<u>/A</u>		
AIHA Lab	ID: 199763					Work	er Name:		٨	I/A	Work	er ID:		N	<u>/A</u>		
Project Descriptio	n: Interior Clear	ing of head sta	rt.														
Lab ID Date	Sample ID	San	nple Descriptio	מי	Pump		me		Flow R		Volume			Lead Air	Minutes	SAMI	
JS02051410 May-02	?- 1161-020514- ASB-JS-10	Outside of i	head Start to t	the South	LV-1043	13:18	STOP 15:55	initial	Final	Avg. 6.0	(L) 942.0	X	TEM	Att	157	05	
JS02051411 May-02	- 1161-020514- ASB-JS-11	Outside of	head Start to	the East	LV-1043	13:23	15:58	6.0	6.0	6.0	930.0	х			155	OS	
			···														
um Around Time:	Normal: 7 day	/sX_	Rus	sh: 24 hou	rs	F	lush: 16	hours	 }			لــــا		المبسيين			
ampling Collected by:	Relinquished by	r:	Received	l by		Delivery to	Lab by:		Received at Lab by:								
ose A Santos						Jose A San					A Sani	tos					
			Date: T	ime:	Date: Time	Đ:	Date:	e: Date: Time:					Date: May-(



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Environmental Services, Inc.

Custo	omer Name:	Homeca Re	cycling and D	Demolitions	Projec	t Name:	Head	Start	Tallaboa	Encamad	ion					
	Contact:	Norma Colle	azo			Total S	amples:			11	Job !	lumb	er:	ENJ	1161	
Phone	/ Fax/Email:	787-373-67	22			Worke	er Name:	<u>Fe</u>	lix Val	entin Cor	ra Work	er ID:	ASE	-0415-AW		
C	ollected By:	Jose A San	tos	ASB-0912-0558-MS		Worke	er Name:		I/A		'A					
Anali	zed By Lab:	Altol Chemi	ical Environm	ental Laboratory, Inc	Worke	er Name:			V/A	Work	er ID:		N	<u>A</u>		
A	VIHA Lab ID:	199763			Worke	er Name:			V/A	Work	er ID:		N	A		
Project D	escription:	Interior Clean	ing of head star	t.										i		
Lab ID	Date	Sample ID	Sam	ple Description	Pump	Ti	ne		Flow R	ate	Volume	Asbestos			Minutes	SAMI
						START	STOP	Initial	Final	Avg.	(L)	PCM	TEM	Air		TY
J\$02051401	May-02- 14	1161-020514- ASB-JS-01	Fi	eld Blank I	222702							X				FE
JS02051402	May-02- 14	1161-020514- ASB-JS-02	Fie	eld Blank II								x				FE
JS02051403	May-02- 14	1161-020514- ASB-JS-03		Cora, Interior Cleaning of Head Start	LV-6124	7:36	8:06	1.6	1.6	1.6	48.0	x			30	E
JS02051404	May-02- 14	1161-020514- ASB-JS-04		Cora, Interior Cleaning of Head Start	LV-6124	8:08	12:06	1.5	1.5	1.5	357.0	x			238	PI
JS02051405	May-02- 14	1161-020514- ASB-JS-05		Cora, Interior Cleaning of Head Start	LV-6124	13:10	15:50	1.5	1.4	1.4	224.0	x			160	PI
JS02051406	May-02- 14	1161-020514- ASB-JS-06	Insid	e Of Head Start	LV-1044	7:38	12:07	2.5	2.5	2.5	672.5	x			269	PRO
JS02051407	May-02- 14	1161-020514- ASB-JS-07	Insid	e Of Head Start	LV-1044	13:14	15:52	2.5	2.4	2.4	379.2	x			158	PR
JS02051408	May-02- 14	1161-020514- ASB-JS-08	Outsi	de (Decon area)	LV-5087	7:40	12:09	2.5	2.5	2.5	672.5	x			269	0:
JS0205140 9	May-02- 14	1161-020514- ASB-JS-09	Outsi	de (Decon area)	LV-5087	13:16	15:53	2.5	2.4	2.4	376.8	x			157	0:
Turn Arou	nd Time: N	iormal: 7 day	/sX_	Rush: 24 hour	'S	F	Rush: 16	hour	s							
Sampling Co	llected by:	Relinquished b	oy:	Received by:	Relinquished by	r	Receive	d by		Delivery to Lab by:		Rece		eived at Lab by:		1
Jose A Santo													Jose A Santo		tos	
	ime:	Date: Tin	ne:	Date: Time:	Date: Time	9:	Date:	Time	e:	Date:	Time:	Time: Date: Time: May-02-14				ł
May-02-14							<u></u>			<u> </u>			way-	UZ-14		1